

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	244595	(sound acoustic) and polyurethane with foam and molecular adj weight and hydroxy adj number and functionality	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 07:55
L13	2	(sound acoustic) and polyurethane with foam and molecular adj weight and hydroxy adj number and functionality	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 07:57
L14	2	(sound acoustic) and polyurethane and molecular adj weight and hydroxy adj number and functionality and blowing adj agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 07:58
L15	2	(sound acoustic) and polyurethane and molecular adj weight and hydroxy adj number and functionality and blowing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 07:58
L16	2	(sound acoustic) and \$4urethane and molecular adj weight and hydroxy adj number and functionality and blowing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:00
L17	0	(sound?absorbing) and \$4urethane and molecular adj weight and hydroxy adj number and functionality and blowing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:00
L18	0	(acoustical) and \$4urethane and molecular adj weight and hydroxy adj number and functionality and blowing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:00
L19	0	(acoustical) and polyurethane and molecular adj weight and hydroxy adj number and functionality and blowing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:01
L20	2	sound and polyurethane and molecular adj weight and hydroxy adj number and functionality and blowing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:01
L21	0	polyurethane and molecular adj weight and hydroxy adj number and functionality and blowing and soundproofing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:03
L22	4	"5378733".pn: "6491849".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:05

L23	1	"5378733".pn. and blowing	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:24
L24	0	(sound acoustical) and polyurethane and (blowing foaming void) and 428/316.6:317. 9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:25
L25	98	(sound acoustical) and polyurethane and (blowing foaming void) and 428/316.6,317. 9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:25
L26	34	(sound acoustical) and polyurethane and (blowing foaming void) and 428/316.6,317. 9.ccls. and particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:27
L27	1	(sound acoustical) and polyurethane and (blowing foaming void) and 428/316.6 and 428/317.9.ccls. and particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:28
L28	2	(sound acoustical) and polyurethane and (blowing foaming void) and 428/316.6.ccls. and 428/317.9.ccls. and particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:30
L29	61	(sound acoustical) and polyurethane and (blowing foaming void) and 428/316.6, "317".9.ccls. and filler with particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:30
L30	61	(sound acoustical) and polyurethane and (blowing foaming void) and 428/316.6, "317".9.ccls. and filler with particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:30
L31	18	(sound acoustical) and polyurethane and (blowing foaming void) and 428/316.6,317. 9.ccls. and filler with particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:34
L32	0	(sound acoustical) and viscoelastic with polyurethane and (blowing foaming void) and 428/316.6,317. 9.ccls. and filler with particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:34

L33	0	(sound acoustical) and visco?elastic with polyurethane and (blowing foaming void) and 428/316.6,317. 9.ccls. and filler with particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:34
L34	0	(sound acoustical) and visco?elastic and polyurethane and (blowing foaming void) and 428/316.6,317. 9.ccls. and filler with particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:34
L35	0	(sound acoustical) and visco?elastic and polyurethane and (blowing foaming void) and filler with particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:34
L36	0	visco?elastic and polyurethane and (blowing foaming void) and filler with particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:34
L37	4	visco?elastic and polyurethane and (blowing foaming void) and filler with particle adj (size diameter)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:35
L38	0	visco?elastic and polyurethane and (blowing foaming void) and filler with particle adj (size diameter) and laminate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:35
L39	1	visco?elastic and polyurethane and (blowing foaming void) and filler with particle adj (size diameter) and sound	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/11/08 08:35